In the claims:

(Currently amended) An electric hand power tool, 1. comprising a housing; a rotatably driven tool; a protective hood which at least partially covers said tool; a handle and an auxiliary handle for a two-hand guidance of the power tool, said auxiliary handle being hollow and formed as a withdrawal passage for a removed material thrown from the rotatably driven tool, said auxiliary handle having an inlet which is formed so that a radiating direction of the removed material from said rotatably driven tool is substantially tangential to a workpiece periphery in an inlet of said auxiliary handle, said inlet of said auxiliary handle being formed so that an inflow direction of the motor spent air coincides with the radiating direction of the removed material from said tool; and an air-cooled electric motor which drives said tool and is accommodated in said housing, said housing having an air passage provided with an air inlet opening for a motor spent air, said air passage being screw-shaped in direction of the motor spent air, which is directed in an opposite direction of said rotatably driven tool.

Claim 2 cancelled.

3. (Original) An electric hand power tool as defined in claim 1, wherein said auxiliary handle has an inlet which is open to an interior of said

protective hood and an outlet arranged at or near a handle end facing away from said inlet.

- 4. (Currently amended) An electric hand power tool as defined in claim 3; and further comprising an outlet pipe which closes encloses said outlet.
- 5. (Currently amended) An electric hand power tool as defined in claim 34, wherein said outlet pipe is formed turnable.

Claim 6 cancelled.

- 7. (Original) An electric hand power tool as defined in claim 1; and further comprising an air-cooled electric motor which drives said tool and is arranged in said housing, said housing being formed so that a motor spent air which leaves said air-cooled electric motor flows into said auxiliary handle.
- 8. (Currently amended) An electric hand power tool as defined in claim 61, wherein said inlet of said auxiliary handle is formed so that an inflow direction of the motor spent air coincides with the radiating direction of the removed material from said tool.

Claim 9 cancelled.

10. (Currently amended) An electric hand power tool as defined in claim 61, wherein said housing has an air passage provided with an air inlet opening for a motor spent air, said air passage expanding toward an inlet of said auxiliary handle and opening into said inlet.

Claims 11 and 12 cancelled.

13. (Original) An electric hand power tool as defined in claim 1, wherein said auxiliary handle is formed as a bracket handle and has one handle end which is placed on said protective hood and another handle end with which said bracket handle is fixed at or near a housing part of said housing which accommodates an electric motor.